EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S31	0	"6936965".pn. and height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 09:47
S32	2	"6936965".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 09:48
S33	16	plasma near3 display and @ad<"20040101" and barrier near3 rib near5 "same" near5 height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 09:56
S34	199	plasma near3 display and @ad<"20040101" and barrier near3 rib near5 height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 09:57
S35	12	plasma near3 display and @ad<"20040101" and barrier near3 rib near5 height near5 equal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 09:57
S36	9	plasma near3 display and @ad<"20040101" and barrier near3 rib near5 height near2 equal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:00
S37	8	plasma near3 display and @ad<"20040101" and barrier near3 rib near2 height near2 equal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:01
S38	12	plasma near3 display and @ad<"20040101" and barrier near2 rib near5 height near5 equal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:04
S39	2	plasma near3 display and @ad<"20040101" and barrier near2 rib with display near3 region same barrier near2 rib with non \$display near2 region same height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:07
S40	7	plasma near3 display and @ad<"20041130" and barrier near2 rib with (discharge display) near3 (region area) same barrier near2 rib with (non\$light \$4 non\$discharge non \$display peripher\$4) near2 (area region) same height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:13

S41	5	313/582-587.ccls. and @ad<"20041130" and barrier near2 rib with (discharge display) near3 (region area) same barrier near2 rib with (non\$light \$4 non\$discharge non \$display peripher\$4) near2 (area region) same height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:16
S42	14	(313/582-587.ccls. plasma near3 display.ti.) and @ad<"20041130" and rib with (discharge display) same rib with (non\$light\$4 non\$discharge non\$display peripher\$4) same height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 10:20
943	7965	(dummy near3 (rib barrier) barrier rib partition wall bank projection ridge bulk \$head septum spacer pillar rampart (separat\$3 seal\$3 reinforc\$4 support\$3) near3 (member structure element means) microstructure) near5 height same (non\$1pixel non adj pixel non\$1display non\$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2) and @ad<"20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:26
S44	11725	(dummy near3 (rib) rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart separator)with height same (non\$1pixel non adj pixel non\$1display non\$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2) and @ad<"20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:29
S45	6791	(dummy near3 (rib) rib partition wall bank projection ridge bulk\$head septum spacer pillar rampart separator)with height with (non\$1pixel non adj pixel non\$1display non\$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2) and @ad<"20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:29

S46	213	(dummy near3 (rib) rib partition wall bank ridge bulk\$head septum spacer pillar rampart separator) with height with (non \$1pixel non adj pixel non \$1display non\$1discharge non near3 (display discharge)peripher\$4 non \$1light\$2)same height with (display discharge lighted) and @ad<"20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:31
S47	118	(dummy near3 (rib) rib partition wall bank ridge bulk\$head septum spacer pillar rampart separator) near5 (non\$1pixel non adj pixel non\$1display non \$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2) with (display discharge lighted) with height and @ad<"20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:32
S48	9	(dummy near3 (rib) rib partition wall bank ridge bulk\$head septum spacer pillar rampart separator) near5 (non\$1pixel non adj pixel non\$1display non \$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2) with (display discharge lighted) with height same equal and @ad<"20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:33
S49	32	(dummy near3 (rib) rib partition wall bank ridge bulk\$head septum spacer pillar rampart separator) near5 (non\$1pixel non adj pixel non\$1display non \$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2) with (display discharge lighted) with height same ("same" equal) and @ad< "20041130"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:35
S50	23	S49 not S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 10:35

S51	34	near3 (rib) rib partition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	2	2008/12/29 10:37
S52	32	ž ·	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	£ 2	2008/12/29 10:48
S53	18	S52 and height	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	2	2008/12/29 10:48

S54	46	plasma near2 display.ab. and (dummy near3 (rib) rib partition wall bank ridge bulk\$head septum spacer pillar rampart separator)with height with (non\$1pixel non adj pixel non\$1display non \$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 11:03
S55	80	plasma near2 display.ab. and (dummy near3 (rib) rib partition wall bank ridge bulk\$head septum spacer pillar rampart separator)with height same (non\$1pixel non adj pixel non\$1display non \$1discharge non near3 (display discharge)peripher \$4 non\$1light\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 11:32
S56	34	S55 not S54	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 11:33
S57	2	"20040056597".pn. and "32"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/29 13:00
S59	3	"11281681"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 15:21
S63	2	"20030205972".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 15:50
S64	1	"11280663" and focal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 15:54
S65	1	"11280663" and (focal foc \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 16:32
S66	0	"20030205972" and foc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 16:40

S67	2	"20030205972"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 16:40
S68	1	"20030205972" and lug	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:04
S69	275	focal near3 plane with lamp and @ad<"19980101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:11
S70	0	focal near3 plane with incadescent near2 lamp and @ad<"19980101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:11
S71	0	focal near3 plane with incadescent near3 lamp and @ad<"19980101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:11
S72	0	focal near3 plane with incadescent near3 lamp and @ad<"20040101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:12
S73	9	focal near3 plane with incandescent near3 lamp and @ad<"20040101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:12
S74	1	"11280663" and (focal foc \$3)with (lug lugs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:14
S75	1	"5390096" and foc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 17:22
S76	1	lug with focal near3 plane and lamps	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/29 18:54
S77	1	"5540859".pn. and csi and europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:02
S78	7	electroluminescen\$4 and (csi cesium near2 iodide) and europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:04
S79	5	hole and electrode and (csi cesium near2 iodide) and europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:09

S80	5	diode and (csi cesium near2 iodide) and europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:10
S81	3	"313".clas. and (csi cesium near2 iodide) and europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:14
S82	15	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (csi cesium near2 iodide) and europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:15
S83	10	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1luminescen\$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (csi cesium near2 iodide) same europium near2 bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/30 09:17
S84	1	"6121727".pn. and organic and europium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:44
S85	6	organic near2 display.ab. and organic same (csi cesium near2 iodide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:49
S86	0	organic near2 display.ab. and organic with (hole electron)with transport\$4 same (csi cesium near2 iodide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:52
S87	1	"313".clas. and organic with (hole electron)with transport\$4 same (csi cesium near2 iodide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:52
S88	9	"313".clas. and organic with organic with (anode cathode) same (csi cesium near2 iodide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:52

S89	1	"313".clas. and organic with organic with (anode cathode) same (csi cesium near2 iodide) and @ad< "20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:55
S90	2	"313".clas. and organic with organic with (anode cathode electrode) same (csi cesium near2 iodide) and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 17:57
S91	2	"313".clas. and organic with (anode cathode electrode) same (csi cesium near2 iodide) and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:01
S92	1052	"313".clas. and organic near3 (anode cathode electrode hole electron) near3 transport\$4 and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:04
S93	1022	"313".clas. and organic near3 (hole electron) near3 transport\$4 and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:05
S94	1	"20030189401".pn. and [0044] and [0135]	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:07
S95	2	"20030189401".pn. and light\$emissive with inorganic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:13
S96	858	"313".clas. and organic near3 (hole electron) near3 transport\$4 near3 layer and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:18
S97	408	"313".clas. and organic near3 (hole) near3 transport\$4 near3 layer and @ad<"20030630" and organic near3 (electron) near3 transport\$4 near3 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:19
S98	13	"313".clas. and organic near3 (hole) near3 transport\$4 near3 layer and @ad<"20030630" and organic near3 (electron) near3 transport\$4 near3 layer and inorganic near3 light near3 (emitting emissive emission) near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:22

S99	38	@ad<"20030630" and organic near3 display and inorganic near3 light near3 (emitting emissive emission) near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:25
S100	2	@ad<"20030630" and organic near3 display.ab. and inorganic near3 light near3 (emitting emissive emission) near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:25
S101	17	organic near3 (hole) near3 transport\$4 near3 layer and @ad<"20030630" and organic near3 (electron) near3 transport\$4 near3 layer and inorganic near3 light near3 (emitting emissive emission)near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:29
S102	696	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1 luminescen\$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (csi cesium near2 iodide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:35
S103	11	(LED.U/C. OLED.U/C. OELD.U/C. ((electro \$1 luminescen\$ lumines\$6) near3 (element device diode display panel)) ((light photo photon) near3 (emitting emission emissive emitter) near3 (element panel display device diode))) and (csi cesium near2 iodide) with (light near3 (emitting emissive emission)) and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:36
S104	1	cathode same anode same (csi cesium near2 iodide) with (light near3 (emitting emissive emission))and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:40

S105	10	(cathode same anode electrode) same (csi cesium near2 iodide) with (light near3 (emitting emissive emission))and @ad< "20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:42
S106	10	(cathode same anode electrode transport\$4 near3(hole electron)) same (csi cesium near2 iodide) with (light near3 (emitting emissive emission)) and @ad< "20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:45
S107	11	(cathode same anode electrode transport\$4 near3(hole electron)) same (csi cesium near2 iodide) with (luminescen\$4 electro\$luminescen\$4) and @ad< "20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:47
S108	355	((hole electron)) same (csi cesium near2 iodide) and @ad< "20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:50
S109	124	((hole electron)) with(csi cesium near2 iodide) and @ad< "20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:50
S110	21	((hole same electron)) same(csi cesium near2 iodide) and @ad<"20030630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 18:51
S111	32	"6121727"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 19:40
S112	2	"6121727".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/12/31 19:40
S113	1	"09272864"	JPO	OR	OFF	2009/01/01 21:30
S114	73	(electrode anode cathode (hole with electron))with (cesium near3 iodide europium near3 bromide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 21:50

S115	213	(electrode anode cathode (hole same electron))with (cesium near3 iodide CSI europium near3 bromide EuBr\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:08
S116	140	S115 not S114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:09
S117	244	(electrode anode cathode (hole same electron))with (cesium near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:26
S118	171	S117 not S115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:26
S119	171	S118 not S116	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:26
S120	15	(electrode anode cathode (hole same electron))with (europium near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:46
S121	832	(electrode anode cathode (hole same electron))same ((europium cesium) near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:47
S122	661	S121 not S119	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:48
S123	759	S121 not S114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:48

S124	755	S123 not S115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:48
S125	755	S123 not S116	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 22:49
S126	50	light near3 (emitting emissive emission) near3 (layer element unit film) with ((europium cesium) near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/01 23:57
S127	28	(electro\$luminescent luminescent EL) near3 (layer element unit film) with ((europium cesium) near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:03
S128	26	S127 not S126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:03
S129	31	(electro\$luminescent luminescent EL) near3 (material) with ((europium cesium) near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:12
S130	24	S129 not S128	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:12
S131	17	light near3 (emitting emissive emission) near3 (material) with ((europium cesium) near3 (iodide chloride bromide Flouride fluoride halide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:17

S132	8522	inject\$4 with (luminescent electro\$luminescent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:19
S133	3865	inject\$4 with (luminescent electro\$luminescent)and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:20
S134	148	inject\$4 with (luminescent electro\$luminescent)with "same" and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:20
S135	31	inject\$4 near5 (luminescent electro \$luminescent)near5 "same" and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:21
S136	415	inject\$4 near5 (luminescent electro \$luminescent)near5 material and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:25
S138	19	inject\$4 near5 (luminescent electro \$luminescent)near5 material with "same" and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:26
S139	57	inject\$4 with (luminescent electro\$luminescent)with material with "same" and @ad< "20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:32
S140	38	S139 not S138	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:33
S141	37	inject\$4 with (light \$emitting light\$emissive light\$emission)with material with "same" and @ad< "20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:38

S142	37	S141 not S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/02 00:39
S143	160	(light\$emitting light \$emissive light\$emission luminescent electro \$luminescent EL)with inorganic and @ad<"20030630" and inorganic near3 (luminescent EL electro \$luminescent) near3 (device).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 18:58
\$144	49	((light\$emitting light \$emissive light\$emission luminescent electro \$luminescent EL)with inorganic and @ad<"20030630" and inorganic near3 (luminescent EL electro \$luminescent) near3 (device).ab.) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:04
S145	2	"5543237".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:14
S146	0	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) and @ad< "20030630" and inorganic near3 (luminescent EL electro \$luminescent) near3 (device).ab.) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:19
S147	0	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) and @ad< "20030630" and inorganic near3 (luminescent EL electro \$luminescent) near3 (device).ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:19
S148	0	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) same inorganic near3 (luminescent EL electro \$luminescent) near3 (device).ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:19

S149	0	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) same inorganic near3 (luminescent EL electro \$luminescent) and inorganic near3 (device). ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:20
S150	2	(cesium near3 iodide (Cesium Cs) near3 (iodine I)) and inorganic near3 (device).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:21
S151	20	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) with inorganic)not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:24
S152	136	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) with inorganic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:24
S153	3	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) with inorganic)and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:25
S154	1	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) with inorganic)with phosphor and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:27
S155	16115	((cesium near3 iodide (Cesium Cs) near3 (iodine I)) not organic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:29
S156	347	(cesium near3 iodide (Cesium Cs) near3 (iodine I)) not organic and "313". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:29

S157	47	((cesium near3 iodide (Cesium Cs) near3 (iodine I))same (anode same cathode)) not organic and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:35
S158	427	((cesium near3 iodide (Cesium Cs) near3 (iodine I))same (electrode)) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:37
S159	45	((light\$emitting light \$emissive light\$emission luminescent electro \$luminescent EL phosphor) with(cesium near3 iodide (Cesium Cs) near3 (iodine I))same (electrode)) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:39
S160	17	((light\$emitting light \$emissive light\$emission luminescent electro \$luminescent EL phosphor) with(cesium near3 iodide (Cesium Cs) near3 (iodine))same (electrode)) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:42
S161	7	"20040256983".pn. "3904903".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:53
S162	1	("20040256983".pn. "3904903".pn.)and organic near3 (hole electron) near3 transport\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 19:54
S163	2	"5543237".pn. and Eu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:12
S164	3	((fluorescent) with(cesium near3 iodide (Cesium Cs) near3 (iodine)) same (electrode)) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:14

S165	1	"5543237".pn. and Eu and (electrode anode cathode) and Iodi\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:17
S166	0	"5543237".pn. and Eu and (transport\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:23
S167	1468	organic near3 hole same electron with transport\$4 with layer and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:32
S168	1696	organic near3 hole with transport\$4 with layer and electron with transport\$4 with layer and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:33
S169	1612	organic near3 hole with transport\$4 with layer and electron with transport\$4 with layer and @ad<"20030430"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:33
S170	353	organic adj hole with transport\$4 with layer and organic adj electron with transport\$4 with layer and @ad<"20030630"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:34
S171	17	(((light\$emitting light \$emissive light\$emission luminescent electro \$luminescent EL phosphor) with(cesium near3 iodide (Cesium Cs) near3 (iodine iodide)) same (electrode)) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:51
S172	120	((cesium near3 iodide (Cesium Cs) near3 (iodine iodide)) same (electrode)) not organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 20:52

S173	26	(Cesium Cs) near3 (iodine	<u> </u>	OR	OFF	2009/01/03 20:52
S174		"5540859".pn. "4023039". pn. (Cesium europium CsI)	, ·	OR	OFF	2009/01/03 21:19
S175	3	"5540859".pn. "4023039". pn. and (Cesium europium CsI)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/03 21:19

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